

L Number	Hits	Search Text	DB	Time stamp
1	1	6370654.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 20:27
2	0	6370654.pn. and address\$2	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 20:27
3	47	(primary adj network\$2) and ((redundant backup) adj network\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 20:51
4	32	((primary adj network\$2) and ((redundant backup) adj network\$2)) and address\$2	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 21:40
5	1613	709/238,239,240,242,243,244.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 21:52
6	1547	709/238,239,240,242,243,244.245.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 21:52
7	111	709/238,239,240,242,243,244.245.ccls. and (address adj table\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 21:56
8	16	(709/238,239,240,242,243,244.245.ccls. and (address adj table\$2)) and ((primary redundant backup) near5 network\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 01:41
9	183	709/251.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:08
11	1300	370/221-228.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:09
12	1470	709/251.ccls. 370/221-228.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:10
13	2958	709/238,239,240,242,243,244.245.ccls. (709/251.ccls. 370/221-228.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:10
14	0	(709/238,239,240,242,243,244.245.ccls. (709/251.ccls. 370/221-228.ccls.)) and (address\$2 near3 table\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:11
16	396	(709/238,239,240,242,243,244.245.ccls. (709/251.ccls. 370/221-228.ccls.)) and (address\$2 near3 table\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:11
17	83	((709/238,239,240,242,243,244.245.ccls. (709/251.ccls. 370/221-228.ccls.)) and (address\$2 near3 table\$2)) and (arp iparp ip-arp (address adj resolution adj protocol))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:51
18	16	((709/238,239,240,242,243,244.245.ccls. (709/251.ccls. 370/221-228.ccls.)) and (address\$2 near3 table\$2)) and (arp iparp ip-arp (address adj resolution adj protocol)) and ((primary main redundant backup) near3 network\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 01:22

19	380	((709/238,239,240,242,243,244.245.ccls. (709/251.ccls. 370/221-228.ccls.)) and (address\$2 near3 table\$2)) not ((709/238,239,240,242,243,244.245.ccls. and (address adj table\$2)) and ((primary redundant backup) near5 network\$2)) (((709/238,239,240,242,243,244.245.ccls. (709/251.ccls. 370/221-228.ccls.)) and (address\$2 near3 table\$2)) and (arp iparp ip-arp (address adj resolution adj protocol))) and ((primary main redundant backup) near3 network\$2)) not ((709/238,239,240,242,243,244.245.ccls. and (address adj table\$2)) and ((primary redundant backup) near5 network\$2)) plurality near5 network\$2	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:25
21	11		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:26
22	39692		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:50
23	830	(plurality near5 network\$2) and (address\$2 adj table\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:51
24	127	((plurality near5 network\$2) and (address\$2 adj table\$2)) and (arp iparp ip-arp (address adj resolution adj protocol))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 01:42
25	28	((plurality near5 network\$2) and (address\$2 adj table\$2)) and (arp iparp ip-arp (address adj resolution adj protocol)) and (backup redundant)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/15 23:52
26	1	6389031.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 00:53
27	0	6389031.pn. and arp	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 01:14
29	2	("6378029" "6389030" "6173312" "6356622" "6408000" "5751574" "6397260"). and (arp iparp ip-arp (address adj resolution adj protocol))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 01:16
30	6	(((709/238,239,240,242,243,244.245.ccls. (709/251.ccls. 370/221-228.ccls.)) and (address\$2 near3 table\$2)) and (arp iparp ip-arp (address adj resolution adj protocol))) and ((primary main redundant backup) near3 network\$2)) and (arp iparp ip-arp (address adj resolution adj protocol)) and intermediate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 01:30
31	1	5490250.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 01:30
32	1	5490250.pn. and intermediate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 01:31
33	0	5490252.pn. and intermediate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 01:31
34	14	(709/238,239,240,242,243,244.245.ccls. and (address adj table\$2)) and (arp iparp ip-arp (address adj resolution adj protocol)) and intermediate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 01:42
28	0	("6378029" "6389030" "6173312" "6356622" "6408000" "5751574" "6397260"). and (arp iparp ip-arp (address adj resolution adj protocol)) and intermediate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 02:28
35	7	("6378029" "6389030" "6173312" "6356622" "6408000" "5751574" "6397260").pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 02:28

36	1	6370654.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/16 02:28
-	1	internet adj protocol adj address adj resolution adj protocol ("5751574" "5963540").pn.	USPAT	2002/12/11 12:23
-	2		USPAT	2002/12/11 12:31
-	4	("19533961" "0763953" "1624299" "1055304" "9933214").pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/11 12:34
-	136	(non-fault-tolerant (non-fault adj tolerant) (non adj fault adj tolerant))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/11 12:36
-	5919	(non-fault-tolerant (non-fault adj tolerant) (non adj fault adj tolerant) (fault adj tolerant))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/11 12:38
-	117	((non-fault-tolerant (non-fault adj tolerant) (non adj fault adj tolerant) (fault adj tolerant))) and (non-fault-tolerant (non-fault adj tolerant) (non adj fault adj tolerant))	USPAT	2002/12/11 13:55
-	101	(((non-fault-tolerant (non-fault adj tolerant) (non adj fault adj tolerant) (fault adj tolerant))) and (non-fault-tolerant (non-fault adj tolerant) (non adj fault adj tolerant))) and (address\$2 mac)	USPAT	2002/12/11 13:56
-	61	(fault-tolerant (fault adj tolerant)) and (ARP IPARP IP-ARP (address\$2 adj resolution adj protocol))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/12 09:41
-	59	((fault-tolerant (fault adj tolerant)) and (ARP IPARP IP-ARP (address\$2 adj resolution adj protocol))) and single	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/12 10:26
-	15941	((check\$4 detect\$4 determin\$6) near5 (node\$2 computer\$2)) and ((stor\$4 put\$5 detect\$4 determin\$6 check\$4) near5 (address\$2 (network adj address\$2)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/12 10:57
-	12742	(((check\$4 detect\$4 determin\$6) near5 (node\$2 computer\$2)) and ((stor\$4 put\$5 detect\$4 determin\$6 check\$4) near5 (address\$2 (network adj address\$2)))) and (problem\$2 recover\$3 failure fail\$4 (error\$2 adj tolerant))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/12 10:56
-	256	(((check\$4 detect\$4 determin\$6) near5 (node\$2 computer\$2)) and ((stor\$4 put\$5 detect\$4 determin\$6 check\$4) near5 (address\$2 (network adj address\$2)))) and (problem\$2 recover\$3 failure fail\$4 (error\$2 adj tolerant))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/12 10:57
) and (IPARP ARP IP-ARP (IP adj ARP))				

	31	(((((check\$4 detect\$4 determin\$6) near5 (node\$2 computer\$2)) and ((stor\$4 put\$5 detect\$4 determin\$6 check\$4) near5 (address\$2 (network adj address\$2)))) and (problem\$2 recover\$3 failure fail\$4 (error\$2 adj tolerant)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/12 16:21
	225	<p>) and (IPARP ARP IP-ARP (IP adj ARP)) and (single adj network\$2)</p> <p>(((((check\$4 detect\$4 determin\$6) near5 (node\$2 computer\$2)) and ((stor\$4 put\$5 detect\$4 determin\$6 check\$4) near5 (address\$2 (network adj address\$2)))) and (problem\$2 recover\$3 failure fail\$4 (error\$2 adj tolerant)))</p>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/12 16:25
	15	<p>) and (IPARP ARP IP-ARP (IP adj ARP)) not</p> <p>(((((check\$4 detect\$4 determin\$6) near5 (node\$2 computer\$2)) and ((stor\$4 put\$5 detect\$4 determin\$6 check\$4) near5 (address\$2 (network adj address\$2)))) and (problem\$2 recover\$3 failure fail\$4 (error\$2 adj tolerant)))</p>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/12 16:27
		<p>) and (IPARP ARP IP-ARP (IP adj ARP)) not</p> <p>(((((check\$4 detect\$4 determin\$6) near5 (node\$2 computer\$2)) and ((stor\$4 put\$5 detect\$4 determin\$6 check\$4) near5 (address\$2 (network adj address\$2)))) and (problem\$2 recover\$3 failure fail\$4 (error\$2 adj tolerant)))</p>		
		<p>) and (IPARP ARP IP-ARP (IP adj ARP)) and (single adj network\$2)) and (fault-tolerant (fault adj tolerant))</p>		

